## **AMENDMENTS TO THE CLAIMS**

- 1. (Currently Amended) A power semiconductor module comprising a plurality of semiconductor components situated on substrate regions, wherein
  - each substrate region has a top surface and side faces, wherein side faces of two
     adjacent substrate regions face each other; and
  - between each two adjacent substrate regions a connecting element is arranged such that the connecting element rests on directly contacts the side faces of the two adjacent substrates, wherein said connecting elements are designed to prevent a deformation of one substrate region to continue to an adjacent substrate region.
- 2. (Previously Presented) The power semiconductor module as claimed in claim 1, wherein
  - the connecting elements are formed by recesses in a module housing enclosing said substrate regions.
- 3. (Original) The power semiconductor module as claimed in claim 2, wherein
  - the material recesses are slotted.
- 4. (Previously Presented) The power semiconductor module as claimed in claim 1, wherein
  - the substrate regions are ceramic.
- 5. (Previously Presented) The power semiconductor module as claimed in claim 2, wherein
  - the substrate regions are ceramic.
- 6. (Canceled)

- 7. (Canceled)
- 8. (Previously Presented) The power semiconductor module as claimed in claim 2, wherein
  - the module housing, at least in the regions of the substrate regions, is such that it acts on the substrate regions with a spring force.
- 9. (Previously Presented) The power semiconductor module as claimed in claim 3, wherein
  - the module housing, at least in the regions of the substrate regions, is such that it acts on the substrate regions with a spring force.
- 10. (Canceled)

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- 11. (Original) The power semiconductor module as claimed in claim 5, wherein
  - the housing, at least in the regions of the substrate regions, is such that it acts on the substrate regions with a spring force.
- 12. (Previously Presented) The power semiconductor module as claimed in claim 2, wherein
  - the module housing, at least in the regions of the substrate regions, is such that it acts on the substrate regions with a spring force.
- 13. (Previously Presented) The power semiconductor module as claimed in claim 1, wherein
  - the power semiconductor module has a housing, which, in an area between the substrate regions, has action points for a mechanical pressure application of the connecting elements, and
  - the housing applies pressure to the individual substrate regions.

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- 14. (Currently Amended) A power semiconductor module comprising
  - a plurality of substrate elements having top and bottom surface and side walls, each substrate element comprising a semiconductor component arranged on the top surface of a substrate element;
  - one or a plurality of connecting elements resting on <u>directly contacting</u> opposing side
    walls of two adjacent substrate elements, wherein said connecting elements are
    designed to prevent a deformation of one substrate region to continue to an adjacent
    substrate region.
- 15. (Previously Presented) The power semiconductor module as claimed in claim 14, further comprising a module housing enclosing said plurality of substrate elements.
- 16. (Previously Presented) The power semiconductor module as claimed in claim 15, wherein
  - the connecting elements are formed by recesses in the module housing.
- 17. (Previously Presented) The power semiconductor module as claimed in claim 16, wherein
  - the material recesses are slotted.
- 18. (Previously Presented) The power semiconductor module as claimed in claim 14, wherein
  - the substrate is a ceramic.

- 19. (Previously Presented) The power semiconductor module as claimed in claim 15, wherein
  - the module housing, at least in the regions of the substrate elements, is such that it acts on the substrate elements with a spring force.
- 20. (Previously Presented) The power semiconductor module as claimed in claim 14, further comprising
  - a heat sink having a flat surface, wherein a bottom surface of the plurality of substrate elements and said plurality of connecting regions are arranged on said flat surface.
- 21. (Previously Presented) The power semiconductor module as claimed in claim 15, wherein
  - the module housing in a region between the substrate elements comprises action points for a mechanical pressure application of the connecting elements, and
  - the housing applies pressure to the individual substrate elements.
- 22. (Previously Presented) The power semiconductor module as claimed in claim 1, further comprising
  - a heat sink having a flat surface, wherein the bottom surface of the plurality of substrate elements and said plurality of connecting elements are arranged on said flat surface.
- 23. (Currently Amended) A power semiconductor module comprising:
  - a heat sink having a flat surface,

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- a plurality of substrates arranged on the flat surface of the heat sink;
- a plurality of semiconductor components arranged on the substrates,
- one or a plurality of connecting regions in direct contact with adjacent <u>ones of the</u> substrates and arranged directly on the flat surface of the heat sink between adjacent <u>ones of the</u> substrates <u>regions</u>, wherein the connecting regions are designed to prevent a deformation of one substrate <u>region</u> to continue to an adjacent substrate <u>region</u>.